L Number	Hits	Search Text	DB	Time stamp
1	963	ink and (colo\$1rant dye pigment) and (binder resin) and (methyl adj acetate methyl adj ethanoate tereton devoton methyl adj acetic adj ester acetic adj acid adj methyl adj ester)	USPAT; US-PGPUB	2003/03/06 19:54
4	704	(ink and (colo\$1rant dye pigment) and (binder resin) and (methyl adj acetate methyl adj ethanoate tereton devoton methyl adj acetic adj ester acetic adj acid adj methyl adj ester)) and (acetone ethanol ethyl adj alcohol) and ((binder polymer resin) near (acrylic cellulosic acetal ketone vinyl acrylate acrylic aldehyde phenolic maleic poyester rosin))	USPAT; US-PGPUB	2003/03/06 20:00
7	173		USPAT; US-PGPUB	2003/03/06 20:16
10	11		USPAT; US-PGPUB	2003/03/06 20:32
13	4	(((ink and (colo\$1rant dye pigment) and (binder resin) and (methyl adj acetate methyl adj ethanoate tereton devoton methyl adj acetic adj ester acetic adj acid adj methyl adj ester)) and (acetone ethanol ethyl adj alcohol) and ((binder polymer resin) near (acrylic cellulosic acetal ketone vinyl acrylate acrylic aldehyde phenolic maleic poyester rosin))) and polyvinyl adj butyral) and 523/160,161.ccls.	USPAT; US-PGPUB	2003/03/06 20:34

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
   79-20-9 REGISTRY
RN
CN
    Acetic acid, methyl ester (6CI, 8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
    Devoton
CN
    Methyl acetate
                                 methyl acetic
    Methyl ethanoate
CN
CN
     Tereton
FS
     3D CONCORD
    C3 H6 O2
MF
CI
    COM
                 AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
    STN Files:
       BIOTECHNO, CA, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*,
      DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2,
       GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*,
       MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*, SPECINFO,
       SYNTHLINE, TOXCENTER, TULSA, ULIDAT, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

о || н₃с-о-с-сн₃

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

6715 REFERENCES IN FILE CA (1962 TO DATE)
27 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
6730 REFERENCES IN FILE CAPLUS (1962 TO DATE)
200 REFERENCES IN FILE CAOLD (PRIOR TO 1967)



Occupational Safety & Health Administration U.S. Department of Labor

Home Index Search

Chemical Sampling Information Methyl Acetate

◆ Chemical Sampling Information - Table of Contents

▶ Field Definitions

▶ <u>Analytical</u>

Methods
▶ Health Guidelines

General Description

NAME: Methyl Acetate

SYNONYM(s): Acetic acid, methyl ester; Methyl acetic ester; Methyl ethanoate

IMIS: 1650

CAS: 79-20-9

NIOSH: RTECS AI9100000; 2582

DOT: UN1231 Flammable Liquid

DESCRIPTION:

Colorless liquid with a fruity odor.

MW: 74 BP: 57 C VP: 173 mm

MP: Solidifies at -98 C

INCOM: Nitrates; strong oxidizers, alkalies, and acids

Exposure Limits

OSHA GENERAL INDUSTRY PEL: 200 ppm, 610 mg/m3

OSHA CONSTRUCTION INDUSTRY PEL: 200 ppm, 610 mg/m3 TWA

ACGIH TLV: 200 ppm, 606 mg/m3 TWA; 250 ppm, 757 mg/m3 STEL

NIOSH REL: 200 ppm TWA, 250 ppm STEL

Health Factors

SYMPTOM(s): Nose, throat irritation; headaches; drowsiness; optic atrophy

HEALTH EFFECTS: Irritation-Eye, Nose, Throat, Skin---Mild (HE16) Narcosis (HE8);

CNS effects (HE7)

ORGAN: Respiratory system, skin, eyes

Monitoring

PRIMARY SAMPLING/ANALYTICAL METHOD (SLC1):

MEDIA: Charcoal Tube (100/50 mg sections, 20/40 mesh)

ANL SOLVENT: Carbon Disulfide

MAX V: 7 Liters MAX F: 0.2 L/min (TWA)
MAX V: 3 Liters MAX F: 0.2 L/min (STEL)
ANL 1: Gas Chromatography; GC/FID

REF: 1 (NIOSH 1458)

SAE: 0.09

CLASS: Fully Validated

SECONDARY SAMPLING/ANALYTICAL METHOD (SAM2):

DEVICE: Detector Tube **COMPANY:** Kitagawa

PART #: 148 **RANGE:** 0.01-3.0%

CLASS: Mfg

DEVICE: Instrumentation **COMPANY:** Infrared Spectrophotometer

PART #: MIRAN 1A & 1B RANGE: 0.3 ppm @ 9.6 um

CLASS: Mfg

DEVICE: Instrumentation **COMPANY:** Organic Vapor Analyzer

PART #: Organic Vapor Analyzer

CLASS: Mfg

◆ Chemical Sampling Information - Table of Contents

Revision Date: 05/17/2000

^{*} All Trademarks are the property of their respective owners.